Amendments To The Claims:

- 1. (Currently Amended) Method for making transactions secure based on a card-type medium (2) comprising a number (4) and a remote database (5) connected to a telecommunications network (9), characterized in that
 - a unique <u>volume based</u> identifier (3) <u>containing bubbles of random size</u>, <u>shape and arrangement which are clearly perceived in form size and relative position</u> is physically integrated in the medium (2) comprising the number (4),
 - this identifier (3) constitutes an unforgeable link between the number (4) located on the medium and information stored under the same number (4) in the database (5),
 - said stored information comprises at least one representation of the identifier comprising an image signature (6) and/or a digital signature (7) of the unique identifier (3),
 - to authenticate the link, a call is made to the database, the stored <u>image signature</u> is retransmitted to a terminal monitor (11) and/or a printer (10) on which the image appears, an operator makes a <u>visual</u> comparison between the identifier (3) located on the medium and its <u>signature image</u> displayed on the terminal (11) and/or on the receipt of the printer (10), and

if there is agreement, the transaction is authorized.

- 2. (Original) Method for making transactions secure based on a card-type medium (2) comprising a number (4) and a remote database (5) connected to a telecommunications network (9) according to Claim 1, characterized in that the number is recorded on the medium (2) by means of a magnetic strip or tape (1).
- 3. (Original) Method for making transactions secure based on a card-type medium (2) comprising a number (4) and a remote database (5) connected to a telecommunications network (9) according to Claim 1, characterized in that the number is recorded in the medium (2) by means of a linear bar code or a two-dimensional code (1).
- 4. (Original) Method for making transactions secure based on a card-type medium (2) comprising a number (4) and a remote database (5) connected to a telecommunications network (9)

according to Claim 1, characterized in that the number is recorded on the medium (2) by means of an electronic chip or radio frequency chip.

5 - 8. (Cancelled)